
Subject: problem with two tlb widget program
Posted by [lius02](#) on Wed, 05 Nov 2003 22:06:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have a problem with a two tlb widget program. What I want is when the user press enter on the cw_field widget in the second tlb, the plot on the second tlb should be refreshed. But the program runs very weird, when user press the enter, it just waiting, only after you move the mouse to the draw widget on the first tlb, it begin to refresh the draw widget on the second tlb. Following are the codes, any suggestions are highly appreciated.

```
;definition
tlb=widget_base(title='MetabROI', $ ;top level base
    /row, $ 
    mbar=menubar)

;draw widget on the first tlb
image_base=widget_base(tlb, /row)
    image_draw=widget_draw(image_base, $      scr_xsize=1024, $
        scr_ysize=1024, $
        button_event=1, $
        motion_event=1, $
        event_pro='roi')
;second tlb
tlb1 = Widget_Base(Group_Leader=tlb,   $
    column,     $
    /TLB_KILL_REQUEST_EVENTS, $ 
    event_pro = "tlb1_iconify", $ 
    Title='Average Spectroscopy')

specwindow_base=widget_base(tlb1, $
    /row)
specdraw = Widget_Draw(specwindow_base, $
    XSize=1024, $
    YSize=632  $
        )
specbutton_base=widget_base(tlb1,   $
    /row,   $ 
    event_pro = 'range' $ 
        )
startpoint = cw_field(specbutton_base, $ 
    /return_events, $ 
    title = 'START POINT', $ 
    xsize = 8 $ 
        )

endpoint = cw_field(specbutton_base, $
```

```
/return_events, $  
title = 'END POINT', $  
xsize = 8 $  
)  
  
;codes realize second tlb  
widget_control, event.top, get_uvalue = pinfo  
widget_control, (*pinfo).tlb1, /realize  
widget_control, (*pinfo).specdraw, get_value=specdraw_id  
(*pinfo).specdraw_id = specdraw_id  
  
widget_control, (*pinfo).tlb1, set_uvalue = pinfo  
  
;second tlb event block codes  
widget_control, event.top, get_uvalue = pinfo  
widget_control, (*pinfo).startpoint, get_value = startpoint  
startpoint = round(fix(startpoint))  
  
widget_control, (*pinfo).endpoint, get_value = endpoint  
endpoint = round(fix(endpoint))  
  
wset, (*pinfo).specdraw_id  
erase  
wshow, (*pinfo).specdraw_id  
  
;draw it  
plot, *(*pinfo).avg_spec, $  
xrange = [startpoint, endpoint], $  
Xstyle = 1, $  
/device
```
